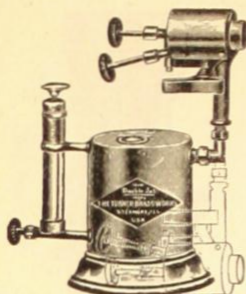


TURNER TORCHES

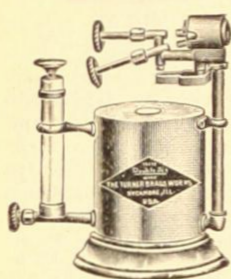


No. 96

No. 96 GASOLINE TORCHES

This torch is most efficient for burning paint. By actual tests three or more times can be burned with this torch than with ordinary blow torch. Size of flame $\frac{1}{2}$ inch at burner, which is mounted on swivel so can be turned on either side of tank as shown in illustration. Supplied with wind shield. Brazing of heavy electrical cables annealing light material, street railroad work, linemen, tempering small tools, paint burning, etc.

Trade No.	Capacity Pints	Height Over All Inches	Diam. Inches	Net Wt. Lbs.	Shipping Wt., Lbs.	Consumption per Hour	Price Each
102622	2	11 $\frac{1}{4}$	4	3 $\frac{1}{2}$	5 $\frac{1}{2}$	1 $\frac{1}{4}$	\$20.00



No. 92

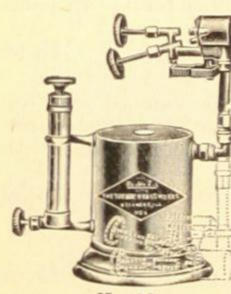
No. 92 GASOLINE TORCHES

The double jet burners consume every particle of gasoline owing to their perfect combustion, and produce very high degree of heat.

The adjustment is simple and is easily regulated. Tank is of heavy gauge brass. Burner of Turner bronze burner metal. Filler plug in bottom of tank. Pump in handle of torch and air valve at base of pump barrel. Recommended especially for light brazing, annealing light material, brazing on rubber tires, and paint burning.

Attachments for holding soldering copper cannot be applied to this torch.

Trade No.	Capacity Pints	Height Over All Inches	Diam. Inches	Net Wt. Lbs.	Shipping Wt., Lbs.	Consumption per Hour	Price Each
102625	2	9 $\frac{1}{2}$	4	3	5	$\frac{3}{4}$	\$17.10



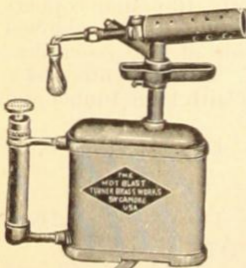
No. 93

No. 93 GASOLINE TORCHES

This double jet torch has the burner mounted on a swivel so that it can be turned on either side of tank as shown in illustration; otherwise it is the same as No. 92.

Attachments for holding soldering copper cannot be applied to this torch.

Trade No.	Capacity Pints	Height Over All Inches	Diam. Inches	Net Wt. Lbs.	Shipping Wt., Lbs.	Consumption per Hour	Price Each
102626	2	10 $\frac{3}{4}$	4	3	5	$\frac{3}{4}$	\$17.10

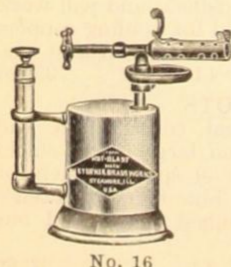


No. 32

No. 32 GASOLINE TORCHES

Auto type torch with improved burner which gives very hot, blue flame, and is constructed so as to lay flat in tool box. Automatic spring valve pump in handle. Attachment to prevent tipping, consists of powerful metal spring attached to bottom, with no projecting side lugs and so formed that when sprung into use it is safe against accidental closing or being broken off. Indoor or outdoor use. For repairmen, linemen, electricians, plumbers and all exacting requirements.

Trade No.	Capacity Pints	Height Over All Inches	Diam. Inches	Net Wt. Lbs.	Shipping Wt., Lbs.	Consumption per Hour	Price Each
102624	1	8 $\frac{1}{2}$	1 $\frac{3}{4}$	2 $\frac{3}{4}$	3 $\frac{1}{8}$	$\frac{1}{4}$	\$18.60



No. 16

No. 16 GASOLINE TORCHES

This is strictly high-grade, low-priced, pint size torch. It is furnished with automatic spring valve pump in handle. This torch is recommended to give best service obtainable in torch of this type.

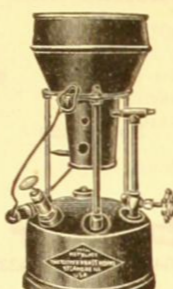
Torch regularly fitted and shipped with detachable iron holder

Trade No.	Capacity Pints	Height Over All Inches	Diam. Inches	Net Wt. Lbs.	Shipping Wt., Lbs.	Consumption per Hour	Price Each
102623	1	7 $\frac{3}{4}$	3 $\frac{1}{2}$	2	3 $\frac{1}{2}$	$\frac{1}{3}$	\$13.60

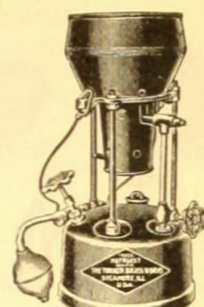
TURNER HOT BLAST FURNACES



No. 53



No. 66



No. 56

FOR GASOLINE

With Bulb

Every plumber knows our Pioneer Hot Blast Coil Furnace. We make it as it was originally, which is a guarantee of the durability and mechanical construction. All castings are made of malleable iron or brass, as found most serviceable.

Trade No.	Mfrs. No.	Capacity Pints	Size, INCHES	Diam.	Net Wt., Lbs.	Price Each
35505	53	7	17½	8½	8¼	\$15.00

FOR GASOLINE

With Automatic Brass Pump in Tank

We present herewith a strong, well constructed high grade coil furnace with an automatic pump in the tank, as shown in the illustration.

The tank is made of heavy gauge seamless drawn steel, and will withstand the acid used in connection with telephone and telegraph construction. This furnace will be appreciated by conduit workers, plumbers, gas fitters, etc.

35506	66	7	16½	8	7½	21.20
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This furnace is unequaled in strength, durability and economy. It is made with heavy seamless drawn steel tank and extra heavy bottom, funnel-shaped filler opening with Turner improved filler plug. Produces steady flame in wind and coldest weather.

35507	56	7	16½	8	7½	19.60
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No. 34 is most modern furnace made. Seamless drawn steel tank. Burner so constructed that the greatest heat can be obtained. Will melt kettle of lead and heat a pair of coppers at same time without removing either.

35501	34	7	12	9¾	10	27.20
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No. 36 is the same as No. 34, but smaller.

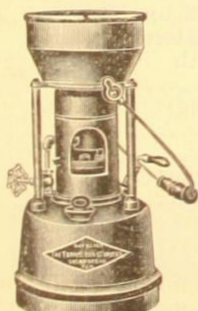
35502	36	5	12½	8½	9	24.80
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FOR KEROSENE

The safest, strongest and most economical furnace made. Produces more heat, with less fuel, at a lower price, than is possible with any furnace burning gasoline.

The patented burner is constructed to burn kerosene or gasoline and can be used equally as well when exposed to a draught or out of doors in windy weather as on the inside.

35508	83	7	17¼	8¼	9¼	33.60
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No. 83

REPAIR PARTS

FOR TURNER TORCHES AND FURNACES

No. 054226	No. 054227	No. 054228	No. 054229	No. 054230	No. 054231	No. 054232
No. 054233	No. 054234	No. 054236	No. 054237	No. 054239	No. 054240	No. 054241
No. 054244	No. 054247					No. 054242
No. 054245	No. 054246					No. 054243
No. 054249						
No. 054250						
No. 054248						
K	O	M				
No. 054251						
No. 054252						
No. 054253						
No. 054256						
No. 054260						
No. 054262						
Nos. 054255, 054267						

All of the above burners, except for 92 torch, include attachments for holding a soldering copper, which are loose and easily applied.